

KIP VAGE

WEIGHBRIDGE TIPPLERS

KIP PLATFORMA + VAGA

=

KIP VAGA

Kip vage koje proizvodi K-ING prevazilaze nedostatke klasičnog merenja i pretovara koji se vrše na dva različita mesta. Kip vagom ostvaruje se niz prednosti: značajna finansijska ušteda, racionalnije korišćenje raspoloživog radnog prostora, efikasnija kontrola neto vrednosti (jedno zaustavljanje vozila radi merenja), odsustvo transportni petlji. Ceo sistem je potpuno automatizovan, a upotreba računara omogućava memorisanje celokupnog procesa merenja, obradu i štampu podataka, daljinsko praćenje rada kip vage preko interneta ili mobilnog telefona.



TIP TYPE	Maksimalna težina Max. weight	Dužina platforme Platform width	Broj oslonaca Number of load cells	Ugao zakretanja Tilting angle
KV-15	15 000 kg	6 m	4	37°
KV-30	30 000 kg	12 m	6	37°
KV-50	50 000 kg	18 m	8	37°

Weighbridge tippler produced by K-ING overcomes the shortcomings of conventional truck weighing and unloading which is performed at two different places (weighbridge and hydraulic tilting platform). Weighbridge tippler brings a number of advantages: significant cost reduction, rational use of available work space, more efficient control of the net weight, no need for transport loops. The whole system is fully automated. A computer is used to store the entire weighing process, for data processing and printing and remote monitoring of weighing process over the internet or cell phone.

